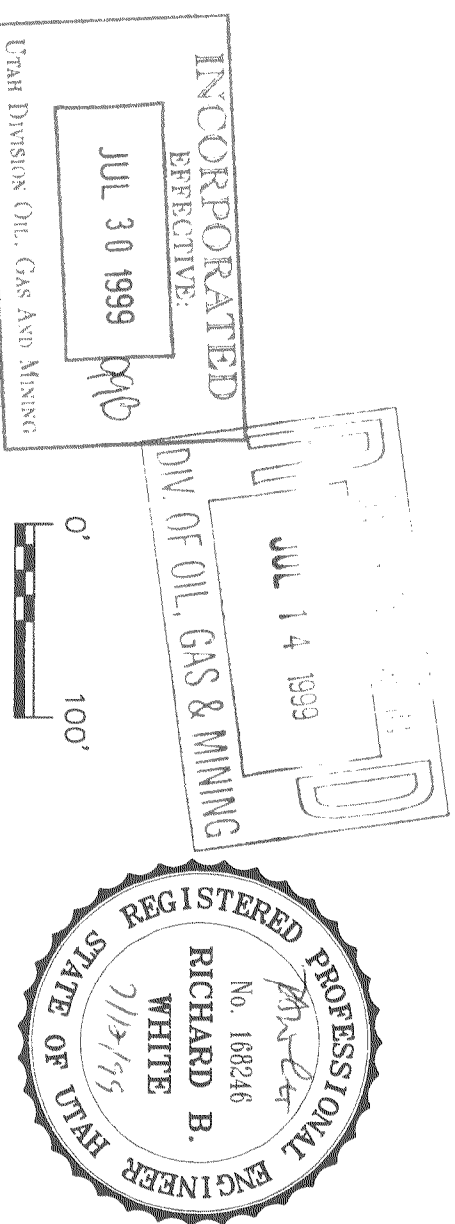


- LEGEND**
- EXISTING GULLZER FENCE
 - DISTURBED AREA BOUNDARY
 - SOIL HARVEST BOUNDARY
 - SP7 SAMPLE/TEST PIT LOCATIONS

SOIL MAP UNITS	RECOMMENDED SALVAGE DEPTHS
MAP UNIT A – CALCIC ARGUSTOLLS, 2 TO 6 PERCENT SLOPES	9.2'
MAP UNIT B – ARDIC CALOUSTEPTS, 2 TO 6 PERCENT SLOPES	9.2'
MAP UNIT C – GERST-BADLAND-RUBBLELAND COMPLEX, 15 TO 50 PERCENT SLOPES	6-10"
MAP UNIT DL – DISTURBED LAND	0

- NOTES:**
- TOPSOIL BORROW AREA LOCATED IN TOWNSHIP 15 SOUTH, RANGE 8 EAST, SW 1/4, SW 1/4 OF SECTION 2.
 - THE SOIL HARVEST BOUNDARY DIFFERS FROM MAPS 5-1 THRU 5-3 OF EXHIBIT 233. CHANGES WERE MADE TO THE HARVEST BOUNDARY AFTER THE SOILS STUDY WAS COMPLETED BY JIM NYENHUIS. HOWEVER, THE DISTURBED AREA BOUNDARY IS THE SAME ON ALL MAPS WITHIN THE EXHIBIT.



BASE MAP- PHOTOGRAPHY DATE NOVEMBER 21-22, 1976

NO.	REVISION	DATE	BY	CHKD
4	SOILS MAP	1-6-99	JN	PJC
3	ADDED NOTES AND ALTERED TEXT	6-2-98	SMF	USM
2				
1				
0				

SCALE: AS SHOWN	
DESIGN BY: RAW	
DRAWN BY: SMF	
CHECK BY: USM	

PROJECT: STAR POINT

PROJECT No.	DRAWING TITLE:
UC654-01	SOILS MAP OF THE
FILE NAME: G:\UC654\01\SOIL-BORROW\SOILS.DWG	SOIL BORROW AREA

	EarthFax Engineering, Inc. Engineers/Scientists	SHEET 1 OF 1
		DRAWING No.: REV.
		MAP 2-1 (A)

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SOILS SURVEYED AND MAPPED BY JAMES NYENHUIS, CEAL PROJ. SOIL SCIENTIST